"A Paradigm for Perception." The first day of the symposium, arranged by Rudolf Arnheim of Harvard University, will present formal explanations of perceptual processes in such varied contexts as the history of environmental perception, cartooning, non-Euclidean space in Van Gogh, and ambiguity in the prints of M. C. Escher. The second day will feature discussions of creative processes through which artists and others exploit perceptual processes, including a paper, "Aesthetics and the 'Right Answer'" by Frank Oppenheimer, Director of the San Francisco Exploratorium, and a panel discussion with artists from the Washington environs, arranged by Gene Baro, Director of the Corcoran Gallery of Art.

The first of two symposia on psychohistory will be offered on 28 December, concentrating on the history of consciousness, arranged by Robert L. Hall of the New School for Social Research. In what sense do human nature and consciousness change over time, and what light does this shed on contemporary cultural dilemmas? On 30 December a symposium on the psychohistory of science will feature presentations on Schliemann and the psychoanalytic study of biography, arranged by Herman M. Serota of the University of Chicago.

Space Science and Astronomy

Perhaps the most fundamental advances in space science of the recent past and near future are associated with the astrophysics of x-ray, gamma-ray, cosmic-ray, and infrared sources and the sun.

"Recent Advances in Space Physics and Astrophysics" is the subject of a symposium scheduled for Wednesday, 27 December, and arranged by Herbert Friedman of the Naval Research Laboratory and George B. Field of the University of California, Berkeley. This symposium will examine the implications of recent advances in space science as well as consider what new astronomical projects may soon be allowed by near-future space vehicle systems.

The subjects to be covered are: Solar Physics; High Energy Astronomy; Infrared Astronomy; Cosmic-Ray Astronomy; Solar-Terrestrial Physics; and Magnetospheric Physics. Participants include: Leo Goldberg of Kitt Peak National Observatory; Edward Ney of the University of Minnesota; Peter Meyer of the University of Chicago; Francis S. Johnson of the University

The Full Central Program of Symposia appeared in the 24 November issue of **Science**.

Don't Miss It!

of Texas; and Juan G. Roederer of the University of Denver. Full of authoritative information and interpretations about our universe and recent measurements of physical phenomena, this program promises to be an in-depth review complete with insights about future work and should be of interest to specialist and nonspecialist alike.

A related program, "Copernicus . . . and Modern Dynamical Astronomy" is arranged by P. Kenneth Seidelman of the U.S. Naval Observatory. Scheduled for Thursday, 28 December, this symposium will cover: Planetary Theories; Lunar Theories; Cometary Motions; Planet Motions; Planetary Minor Probes; The Origin of the Solar System; The Problem of Three Bodies; Stellar Dynamics; Galactic Dynamics; and Computerized Analytical Manipulation. The second session on Friday morning, 29 December, will be held at the U.S. Naval Observatory.

What circumstances during the early history of the earth led to the evolution of its surface chemistry, from inorganic to organic and eventually to a global prolification of the biota? Is this evolutionary track unique to the earth or are all the planets following the same path but at varying rates depending on their size, mass, and distance from the sun? These are some of the basic questions which are related to the fundamental problem of defining the place of the earth in the solar system.

The primary data on the other planets when studied in context with Earth, can be expected to eventually answer some of these questions. In the last few years, we have systematically unveiled many of the mysteries of Mars and Venus. The symposium "NASA's Planetary Research" arranged by S. I. Rasool of NASA and scheduled for 29 December will discuss what we have learned so far and how it affects our understanding of the solar system.

On Saturday, 30 December, "Redshifts of Galaxies and Quasars" arranged by George B. Field of Harvard University will attempt to clarify some of the issues related to the recent challenges to the traditional interpretation of the redshifts of galaxies.

Classically, redshifts of galaxies are attributed to velocity shifts associated with the expansion of the universe. The discovery of the very large redshifts of quasars, and the apparent spatial association of some quasars with objects of small redshifts has challenged this interpretation, with profound implications for cosmology. It may be that the apparent spatial associations are not real—a decision on this matter calls for careful analysis. Participants in this program include: Halton C. Arp of Hale Observatories and John E. Bahcall of the Institute for Advanced Studies, Princeton, N.J.

Modern Physics

The significant discoveries in physics often come from the most abstract, internally motivated research, and take the form of new points of view whose profound practical importance then unfolds as they are explored. A symposium, "From Abstraction to Reality: Two Revelations—the Laser and Superconductivity," will illustrate this pattern with case histories of two such revelations concerning the behavior and control of matter: superconductivity and the laser. Both of these now play indispensable roles throughout all science and technology. Participants include: Benjamin Bederson of New York University and John K. Hulm of Westinghouse Research Laboratories.

A second symposium, "Physics: Its Future, and Its Role throughout Science" arranged by Rolf M. Sinclair and scheduled for Thursday, 28 December, will consist of two lectures on physics.

The first talk by D. Allen Bromley of Yale University will present a popular summary of the recently completed NAS Physics Survey Report. It will outline the present size and problems of the physics enterprise, and will discuss the regions of greatest promise of fresh discoveries in physics of the next decade and the priorities accorded them.

The second talk by Edward C. Creutz of the National Science Foundation will illustrate the crucial role that the ideas and techniques of measurement and analysis in physics have come to play in providing a quantitative framework for all of science. Thus, such techniques as x-ray crystallography, nuclear magnetic resonance, or artificial radioactivity, which were originally developed within physics, have spread through such disciplines as chemistry, biology, and archeology to revolutionize them.

Registration

	20-31 December 1972	(D)
ADVANCE REGISTRATION FORM		
 □ Enclosed is \$15 Registration Fee (Program □ Enclosed is \$20 Registration Fee (including s) □ Enclosed is \$5 Young People and Student Registration □ Enclosed is \$5 for the Program only 	pouse) (Program and Convention Ba	
Registrations received after 15 December	program and badge will be 1 Dece er will be held at the Sheraton Park	
Miss Ms. Mrs. Dr. Mr(Last Name)	(First)	(Middle Initial)
MULTIPLE REGISTRATION: (List full name for spouse and other registrants)		
MAILING ADDRESS: (For receipt of Program) (Street) INSTITUTION OR COMPANY:	(City/State)	(Zip Code)
CONVENTION ADDRESS:	(State) Arrival date:	(Zip Code) Departure date:
1. Please check your occupational category. ☐ Physical Science ☐ Biological & Biomedical Science 2. Please check the activity at which you spend the most ☐ Medical Practice ☐ Research or Development 3. Please check the primary reason you are attending the ☐ To participate in ☐ To attend certain the program ☐ To attend certain general sessions	time. Administration Teaching. AAAS meeting. To attend certain	☐ Engineering ☐ Other—Indicate Ing or Education ☐ Other—Indicate Organizational ☐ Other—Indicate Susiness
 4. Are you a AAAS member? ☐ Yes ☐ No Registrant 2 (spouse or other, if applicable) 1. Please check your occupational category. ☐ Physical Science ☐ Biological & Biomedical Science 	nce Social & Behavioral Science	☐ Engineering ☐ Other—Indicate
2. Please check the activity at which you spend the r ☐ Medical Practice ☐ Research or Development		ng or Education
3. Please check the primary reason you are attending the To participate in To attend certain the program general sessions	AAAS meeting. To attend certain	Organizational Other—Indicate Business
	iation for the Advancement of Scien	
OFFICE AND SESSION LOCATIONS		
Sheraton Park: AAAS Headquarters Office; AAAS Regrectuitment; AAAS Lecture Aides; AAAS Press Headd Committee on Council Affairs (Open Hearing); Arden Theater; AAAS Youth Council Office. Symposia Topic Areas*: Health and Biology; Environment	quarters; AAAS Television; National Publ House Hearing; AAAS Invited Lectures a	c Radio; AAAS Council Meeting; AAAS

Shoreham: AAAS Registration; AAAS Information Desk; AAAS Membership Recruitment; AAAS Lecture Aides; Phi Beta Kappa Lecture; American Society of Zoologists Office; History of Science Society/Society for the History of Technology Desk.

Symposia Topic Areas*: History of Science; Science, Technology and Society; Psychological Processes; Science and Cultural Trends; and Education.

Washington Hilton: AAAS Registration; AAAS Information Desk; AAAS Membership Recruitment; AAAS Lecture Aides; AAAS Popular Exposition; Graduate Women in Science (Sigma Delta Epsilon) Office; Society for General Systems Research Office.

Symposia Topic Areas*: Learning and Human Sciences; Social Policy; Technology and Government; Growth and the Environment; International Technology and Technology and Technology and Government; Growth and the Environment; International Technology and Government Technology and tional Science and Technology; and Space Science and Modern Physics.

* See Preliminary Program in the 15 September issue for the precise hotel locations of individual symposia.

Reservations

HOTEL RATES* (Per Day)

The American Association for the Advancement of Science will hold its 1972 Annual Meeting in Washington, D.C., 26-31 December. The AAAS registration desks will be located at the Sheraton Park, Shoreham, and Washington Hilton hotels. The following hotels will be used for housing:

	Hotel	Single	Double	Twin	Suites†	Parking			
1)	SHERATON PARK 2660 Woodley Road, NW	\$19 \$21	\$27 \$29	\$27 \$29	\$40 and up	\$2.50 24-hour			
2)	SHOREHAM 2500 Calvert Street, NW	\$19 \$21	\$27 \$29	\$27 \$29	\$40 and up	\$2.00 24-hour			
3)	WASHINGTON HILTON 1919 Connecticut Avenue, NW	\$20 \$22	\$28 \$30	\$28 \$30	\$80 and up	\$2.50 24-hour			
STUDENT RATES A limited number of rooms are available to students at special rates:									
1)	SHERATON PARK and SHOREHAM	\$12 per person (two persons per room) \$10 per person (three persons per room) \$ 8 per person (four persons per room)							
3)	WASHINGTON HILTON		\$12 per person (two persons per room) \$10 per person (three persons per room)						
* D.C. Room Tax, 5 percent; \$4 to \$9 additional charge for cots and rollaway beds. If rate specified is not available, the next highest rate will be assigned. † One-bedroom parlor suites; rates for larger suites available upon request.									
HOTEL RESERVATIONS FORM Mail to: AAAS Housing Bureau 1129 20th Street, NW Washington, D.C. 20036									
CHOI	CE OF HOTEL: First		_Second		Third_				
ROO	M: ☐ Single ☐ Double	☐ Twin	☐ Suite	☐ Student	Preferre	d Rate \$			
ARRI	VAL: Date		;a.ı	mp.m.	Be sure to list definite arrival and departure date and time. Hotel reservations will be held only until 6 p.m. unless otherwise specified.				
DEPA	ARTURE: Date		;a.ı	mp.m.					
NAMES AND ADDRESSES OF ALL OCCUPANTS OF ROOMS (Reservations received after 11 December cannot be assured)									
Name			. Name						
Addre	SS								
City_	State	Zip	City		State	Zip			
Name			Name						
Addre	SS		Address						
City_	State	Zip	City		State	Zip			
Individual Requesting Reservations									

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